



Maven Analytics is registered with the National Association of State Boards of Accountancy (NASBA) as a sponsor of continuing professional education on the National Registry of CPE Sponsors.

We currently offer **18 self-paced, online courses** available for CPE credit (200+ credit hours), which cover core business intelligence skills and in-demand tools like **Excel, MySQL, Power BI, Tableau, Alteryx & Python**

18

COURSES

200+

CPE HOURS



FEATURED COURSES



Master 75+ formulas & functions, and learn how to transform basic Excel worksheets into dynamic and powerful analytics tools



Design beautiful and effective charts & graphs, create your own custom visuals, and master 20+ chart templates in Excel



Explore and analyze data instantly with Pivot Tables & Pivot Charts, and complete 10 real-world case studies along the way



Build and analyze relational data models using Excel's powerful trio of self-service BI tools: Power Query, Power Pivot & DAX



Learn essential statistics for data analysis, including probability distributions, hypothesis tests, regression and more



Learn how to build, optimize, and administer relational databases using MySQL & MySQL Workbench



Explore and analyze databases with MySQL, and complete hands-on course assignments and real-world projects



Design a full-scale BI report from scratch, and explore one of the world's leading self-service BI platforms



Take your Power BI skills to the cloud, and learn how to publish, collaborate, and share reports and data sets



Build expert-level BI skills and solve real-world cases with advanced Data Analysis Expressions (DAX)



Get up to speed with Tableau Desktop, and learn how to connect, analyze and visualize raw data



Learn how to combine, transform, clean, and prepare raw data for analysis using Tableau Prep



Learn the building blocks of Python, including data types, variables, loops, logic, functions, and more



Master NumPy & Pandas for data analysis, and learn how to explore, transform & visualize dataframes



Build custom visuals and reports using Python's most popular data visualization libraries: Matplotlib & Seaborn



Create interactive visuals, dashboards and web applications using Python's Plotly & Dash libraries